The resin compsn. (C) of polyacetal (P) comprises: (Ci) 1-40 wt.% of a core-shell polymer having (Cii) core of a rubber polymer and (Cii) shell of a glass polymer and (Ci) 0.01-10 wt.% of a fatty acid ester of polyhydric alcohol. (Ci) is pref. not substantially anionic. It is pref. prepd. by emulsion polymerisation using a nonionic surfactant and initiator generating neutral radicals. Its main component is pref. methylmethacrylate. (Ci) is pref. ethyleneglycol, propylene glycol, glycerine, pentaerythritol, sorbitan, sorbitol, etc. At least one hydroxy gp. of the polyhydric alcohol in (Ci) is not esterified. (P) is pref. polyoxymethylene with a melt index at 190 deg.C of 5-50 g/10 mins. (Ci) is e.g. 'Pararoido KCA-102' (RTM) available from Kureha Kagagku KK. USE/ADVANTAGE - The resin compsm. of polyacetal or its mould is used as engineering plastic e.g. clip in car. It has improved flowability in a mould without any deterioration. (7pp Dwg.No.0/0)	51/00, 51/04 Resin compan with improved flowability for engineering plastics comprising polyacetal, rubber core-glass shell polymer and fatty acid ester of poly:hydric alcohol C94.077002	94-156785/19 A25 E14 (A95 E13) POPL 92.09.16 APPOLYPLASTICS KK 425 E14 (A95 E13) *JP 06100758-A POLYPLASTICS KK 5/10. C08L 5/00. C08K 5/10. C08L
		POPL 92.09.16 A(4-F6B, 5-H2, 7-A4E, 12-T4D) E(10-A7, 10-E4G, 10-E4K) < 5/10. COBL

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